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activated charcoal to purify polylactide, tin ppm

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by W Priksosovich

After the second **purification** process purified **polylactides** can be obtained, ... The **tin** content is 1800 **ppm**. b) Treatment with **Active Charcoal** ...

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The polymer is purified with a mixture of **active charcoal** and **magnesium** ...

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The filter may further include an **activated charcoal** or an **activated carbon** ...

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Tin(II) chloride dihydrate and p-toluenesulfonic acid monohydrate (**TSA**) ... **Guangzhou Chemical Industries**, and all these materials

were used without **purification**. ... protected amino group was reduced by 5 wt% palladium-on-**charcoal** catalyst ... methine proton of the PEG is shown at δ 3.66 **ppm**, the absorption peaks ...
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Jul 15, 2010 ... Only the O-carboxyanhydride VI, an **activated** monomer derived from ... Chemical shifts are reported in **ppm** relative to Me₄Si as an external standard. Palladium on **charcoal** (10%, 100 mg) was added to the acetylated polymer are significantly higher than those of **polylactide** and, in fact, ...
pubs.acs.org/doi/abs/10.1021/bm100433c

thermal degradation studies: Topics by

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Rheological properties of crystallizing **polylactide**: Detection of The degradation products were trapped by **activated charcoal** tubes or silica gel ...

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Additionally, from 0.001 **ppm** to 50000 **ppm** by weight of a transition metal based **activated charcoal** beds used in the feed water **purification** system; ...

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by filtration and the resulting liquid is treated with **activated charcoal** to remove any colourants. The clarified lactic acid solution is then ion exchanged ...

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Poly(-caprolactone) and poly(lactide) are also semi-crystalline and this Tin octoate (0.05 g) was then added and the reaction mixture

was refluxed for 24 h. The presence of benzylic methylene units at 4.7 ppm in the ¹H-NMR ...

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Dec 10, 2008 ... Difluoroboron dibenzoylmethane poly(lactide), BF₂dbmPLA (Figure 1), was synthesized ... BF₂dbm initiator and tin catalyst as previously described. After 11 weeks, the NMR spectrum shows a resonance at 6.8 ppm that is ...

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The poly(lactide) material utilized in the present study was amorphous 70:30 poly (L/DL- lactide) granular material with a maximum inherent ... Tin 100 ppm ...

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Research has shown[33] tin and lead oxide are very effective catalyst for ringopening lactide. NMR giving sharp peaks at 170, 74 and 16 ppm, ...

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